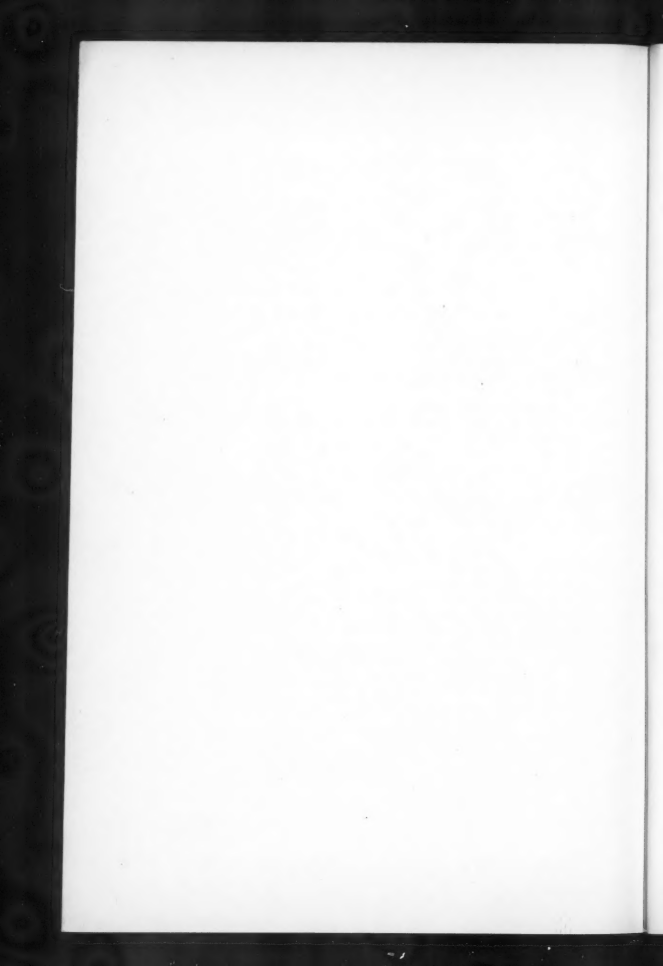
INDEX TO VOLUME LXXII

S	TT	D	TO	D.	COL	DO:
-		ĸ		м.,		-

SUBJECTS	
Absolute Magnitudes from the Distributions of Parallactic Motions and Radial Velocities, A Method for Determining the Distribution of	PAGE
Stellar. Gustaf Strömberg	III
C. D. Higgs	187
of the Cepheid Variables. Roscoe F. Sanford	46
Bright-Line Stars of Classes B and A, Notes on the Spectra of Ten. Paul W. Merrill	98
a ² Canum Venaticorum, On the Variation of the Intensities of Spectral	
Lines in. A. Markov	301
RS Canum Venaticorum, The Spectrographic Orbit of. Alfred H. Joy	41
Carbon Isotope of Mass 13, Evidence from Band Spectra of the Existence	
of. Arthur S. King and Raymond T. Birge	20
U Cephei: An Anomalous Spectrographic Result. Edwin F. Carpenter .	205
Cepneid Variable W Geminorum, U Aquilae, and DT Cygni, Variations	
in Radial Velocity of the. Roscoe F. Sanford	46
Changes in the Absorption Spectrum of 17 Leporis, Recent. Otto Struve .	343
Chromosphere, Heights in the. S. A. Mitchell	146
Classification of the Spectra of Europium, Gadolinium, Terbium, Dyspro-	
sium, and Holmium, \(\lambda\) 3850 to \(\lambda\) 4700. Arthur S. King	221
Contours of the Hydrogen Lines in A Stars, Systematic Errors in the De-	
termination of the. Emma T. R. Williams	127
Corrigendum. C. D. Higgs	348
DT Cygni, Variations in Radial Velocity of the Cepheid Variables W Gemi-	
norum, U Aquilae. Roscoe F. Sanford	46
Dysprosium, and Holmium, λ 3850 to λ 4700, Temperature Classification	
of the Spectra of Europium, Gadolinium, Terbium. Arthur S. King .	221
Eros, Magnitudes of Southern Comparison Stars for. F. H. Seares, B. W.	
Sitterly, and Mary C. Joyner	311
Errors in the Determination of the Contours of the Hydrogen Lines in A	
Stars, Systematic. Emma T. R. Williams	127
Europium, Gadolinium, Terbium, Dysprosium, and Holmium, à 3850 to	
λ 4700, Temperature Classification of the Spectra of. Arthur S. King.	221
Gadolinium, Terbium, Dysprosium, and Holmium, à 3850 to à 4700,	
Temperature Classification of the Spectra of Europium. Arthur S. King	221

	PAG
Gamma Geminorum (Class Ao) Spectrum of. Sebastian Albi echt W Geminorum, U Aquilae, and DT Cygni, Variations in Radial Velocity of	6
the Cepheid Variables. Roscoe F. Sanford	46
Helium, New Ultra-Violet Spectrum of. <i>John J. Hopfield</i> Holmium, λ 3850 to λ 4700, Temperature Classification of the Spectra of	133
Europium, Gadolinium, Terbium, Dysprosium, and. Arthur S. King. Hydrogen in the Spectrum of 52 S Aquarii, Note on the Variable Lines of.	221
C. D. Higgs	187
Contours of. Emma '.' R. Williams	127
C. T. Elvey and Otto Struve	277
Intensities in the Solar Spectrum, Multiplet. R. van der R. Woolley Intensities of Spectral Lines in a ² Canum Venaticorum, On the Variation of the. A. Markov.	256
Interstellar Calcium Lines in the Eclipsing Binary U Ophiuchi, The Co-	301
Isotope of Mass 13, Evidence from Band Spectra of the Existence of a	199
I Decent Changes in the Absention Constraint of Out Co	20
17 Leporis, Recent Changes in the Absorption Spectrum of. Otto Struve. M Stars Brighter than the Sixth Apparent Magnitude as Determined from Parallactic and Peculiar Velocities, The Distribution of Absolute Mag-	343
nitudes among. Gustaf Strömberg Magnitudes from the Distributions of Parallactic Motions and Radial Velocities, A Method for Determining the Distribution of Stellar Ab-	117
solute. Gustaf Strömberg	III
Method for Determining the Distribution of Stellar Absolute Magnitudes from the Distributions of Parallactic Motions and Radial Velocities.	
Objectives for Astronomical Spectrographs, Two High-Speed Camera.	III
W. B. Rayton	59
Orbit of RS Canum Venaticorum, Spectrographic. Alfred H. Joy	41
Reviews:	
	131
Bloch, Eugène. L'ancienne et la nouvelle théorie des quanta. (O. Struve)	64
Faraday Society. Molecular Spectra and Molecular Structure (Andrew Christy)	63
Goudsmit, Samuel, and Linus Pauling. The Structure of Line Spectra	0
	62
	02
THE THINK WAS TO THE	46
Pauling, Linus, and Samuel Goudsmit. The Structure of Line Spectra	
	62

INDEX TO SUBJECTS	351
D	PAGE
Rotation of Stars, On the Axial. Otto Struve	I
Si III, Intensities in Stellar Spectra of a Triplet of. Otto Struve and C. T.	
Elvey	267
Spectra, Absorption Lines of Sulphur (S III and S II) in Stellar. F. E.	
Roach	191
Spectra of Europium, Gadolinium, Terbium, Dysprosium, and Holmium,	
λ 3850 to λ 4700, Temperature Classification of the. Arthur S. King .	221
Spectra of the Existence of a Carbon Isotope of Mass 13, Evidence from	
Band. Arthur S. King and Raymond T. Birge	20
Spectra of Ten Bright-Line Stars of Classes B and A, Notes on. Paul W.	
Merrill	98
Spectra of a Triplet of Si III, Intensities in Stellar. Otto Struve and C. T.	
Elvey	267
Spectrographic Orbit of RS Canum Venaticorum. Alfred H. Joy	41
Spectrographic Result, U Cephei: An Anomalous. Edwin F. Carpenter.	205
Spectrographs, Two High-Speed Camera Objectives for Astronomical.	
W. B. Rayton	59
Spectrum, Multiplet Intensities in the Solar. R. van der R. Woolley	256
Spectrum of 52π Aquarii, Note on the Variable Lines of Hydrogen in.	
C. D. Higgs	187
Spectrum of Gamma Geminorum (Class Ao). Sebastian Albrecht	65
Spectrum of Helium, New Ultra-Violet. John J. Hopfield	133
Spectrum of 17 Leporis, Recent Changes in the Absorption. Otto Struve	343
Stark Effect, A Study of Stellar Hydrogen Lines and Their Relation to	
the. C. T. Elvey and Otto Struve	277
Stars, On the Axial Rotation of. Otto Struve	ī
Stars for Eros, Magnitudes of Southern Comparison. F. H. Seares, B. W.	
Sitterly, and Mary C. Joyner	311
Stellar Hydrogen Lines and Their Relation to the Stark Effect, A Study	
of. C. T. Elvey and Otto Struve	277
Stellar and Interstellar Calcium Lines in the Eclipsing Binary U Ophiuchi,	
The Coexistence of. Otto Struve	199
Sulphur (S III and S II) in Stellar Spectra, Absorption Lines of. F. E.	
Roach	191
Systematic Errors in the Determination of the Contours of the Hydrogen	
Lines in A Stars. Emma T. R. Williams	127
Γerbium, Dysprosium, and Holmium, λ 3850 to λ 4700, Temperature	
Classification of the Spectra of Europium, Gadolinium. Arthur S. King	221
Ultra-Violet Spectrum of Helium, New. John J. Hopfield	133
Velocity of the Cepheid Variables W Geminorum, U Aquilae, and DT	
Cygni, Variations in Radial. Roscoe F. Sanford	46



INDEX TO VOLUME LXXII

AUTHORS	
Albrecht, Sebastian. The Spectrum of Gamma Geminorum (Class Ao)	PAGE
BIRGE, RAYMOND T., and ARTHUR S. KING. Evidence from Band Spectra	65
of the Existence of a Carbon Isotope of Mass 13	20
CARPENTER, EDWIN F. U. Cephei: An Anomalous Spectrographic Result	205
CARR, F. E. Review of: Mathematical and Physical Papers, Sir Joseph Larmor	202
CHRISTY, ANDREW. Review of: Molecular Spectra and Molecular Structure, Faraday Society	63
ECKART, CARL. Review of: The Structure of Line Spectra, Linus Pauling	03
and Samuel Goudsmit	62
ELVEY, C. T., and Otto Struve. Intensities in Stellar Spectra of a Triplet	-
of Si III	267
ELVEY, C. T., and OTTO STRUVE. A Study of Stellar Hydrogen Lines	
and Their Relation to the Stark Effect	277
HIGGS, C. D. Corrigendum	348
HIGGS, C. D. Note on the Variable Lines of Hydrogen in the Spectrum of	
52 π Aquarii . •	187
HOPFIELD, JOHN J. New Ultra-Violet Spectrum of Helium	133
Joy, Alfred H. The Spectrographic Orbit of RS Canum Venaticorum .	41
JOYNER, MARY C., F. H. SEARES, and B. W. SITTERLY. Magnitudes of	
Southern Comparison Stars for Eros	311
KING, ARTHUR S. Temperature Classification of the Spectra of Europium,	
Gadolinium, Terbium, Dysprosium, and Holmium, λ 3850 to λ 4700.	221
KING, ARTHUR S., and RAYMOND T. BIRGE. Evidence from Band Spectra	
of the Existence of a Carbon Isotope of Mass 13	20
Long, W. F. Review of: Astronomy, an Introduction, Robert H. Baker.	131
Markov, A. On the Variation of the Intensities of Spectral Lines in a ²	
Canum Venaticorum	301
MERRILL, PAUL W. Notes on the Spectra of Ten Bright-Line Stars of Classes B and A	00
	98
MITCHELL, S. A. Heights in the Chromosphere	146
Spectrographs	50
ROACH, F. E. Absorption Lines of Sulphur (S III and S II) in Stellar Spec-	59
NOACH, F. E. Absorption Lines of Sulphur (5 III and 5 II) in Stenar Spec-	

INDEX TO AUTHORS

SANFORD, ROSCOE F. Variations in Radial Velocity of the Cepheid Varia-	PAG
bles W Geminorum, U Aquilae, and DT Cygni	4
SEARES, F. H., B. W. SITTERLY, and MARY C. JOYNER. Magnitudes of	
Southern Comparison Stars for Eros	31
SITTERLY, B. W., MARY C. JOYNER, and F. H. SEARES. Magnitudes of	
Southern Comparison Stars for Eros	311
Strömberg, Gustaf. The Distribution of Absolute Magnitudes among M	
Stars Brighter than the Sixth Apparent Magnitude as Determined from	
Parallactic and Peculiar Velocities	117
STRÖMBERG, GUSTAF. A Method for Determining the Distribution of Stel-	
lar Absolute Magnitudes from the Distributions of Parallactic Motions	
and Radial Velocities	III
STRUVE, OTTO. On the Axial Rotation of Stars	I
STRUVE, OTTO. The Coexistence of Stellar and Interstellar Calcium Lines	
in the Eclipsing Binary U Ophiuchi	199
STRUVE, OTTO. Recent Changes in the Absorption Spectrum of 17 Leporis	343
STRUVE, O. Review of: L'ancienne et la nouvelle théories des quanta, Eu-	
gène Bloch	64
STRUVE, OTTO, and C. T. ELVEY. Intensities in Stellar Spectra of a Triplet	
of Si III	267
STRUVE, OTTO, and C. T. ELVEY. A Study of Stellar Hydrogen Lines	
and Their Relation to the Stark Effect	277
WEAVER, WARREN. Review of: Theory of the Potential, W. D. MacMillan	346
WILLIAMS, EMMA T. R. Systematic Errors in the Determination of the	
Contours of the Hydrogen Lines in A Stars	127
WOOLLEY, R. VAN DER R. Multiplet Intensities in the Solar Spectrum .	256

